

渔业科学进展

YUYE KEXUE JINZHAN

第 43 卷 第 5 期

2022 年 10 月

中国科技核心期刊
中文核心期刊
全国优秀农业期刊
中国科学引文数据库(CSCD)核心库来源期刊
中国科技论文统计源核心期刊
RCCSE 中国权威学术期刊
中国期刊全文数据库(CNKI)、万方数据、
中文科技期刊数据库(维普网)收录期刊
中国海洋文献数据库(CODS)来源期刊
英国《动物学记录》(ZR)收录期刊
《水科学与渔业文摘》(ASFA)收录期刊
《剑桥科学文摘》(CSA)收录期刊
《乌利希期刊指南》(UPD)收录期刊
《开放获取期刊指南》(DOAJ)收录期刊

目 次

“碳汇渔业”专刊

渔业碳汇与碳汇渔业定义及其相关问题的辨析	唐启升 蒋增杰 毛玉泽	(1)
光照强度和营养盐对海带幼苗释放溶解有机碳的影响		
.....尼志杰 李斌 孙琰晴 胡顺鑫 张明亮 苏博 姜向阳 刘永春 赵晖 何乃叶	(8)	
基于生命周期法的养殖海带的碳足迹评估	孙威 张继红 吴文广 刘毅 仲毅 王新萌 康秦梓	(16)
桑沟湾鳗草分布区表层沉积有机碳来源分析与草床碳储量评估		
.....高亚平 蒋增杰 李文豪 石亚洲 万东杰 王林华 张义涛	(24)	
浒苔碳汇功能评估及其扩增途径		
.....张晓雯 唐启升	(34)	
钩虾对大型海藻的摄食选择及其潜在的碳汇分析	薛素燕 毛玉泽 李加琦 蒋增杰 方建光	(40)
基于拉格朗日法的海藻场有机碎屑离岸输运研究	杨冠林 林军 章守宇 李娜	(49)
胶州湾菲律宾蛤仔生态容量评估及其碳汇功能		
.....姜娓娓 房景辉 薛凡 杜美荣 高亚平 方建光 蒋增杰	(61)	
基于生态系统动力学模型的胶州湾菲律宾蛤仔养殖容量动态评估		
.....董世鹏 薛凡 蒋增杰 房景辉 姜娓娓 杜美荣 高亚平	(72)	
桑沟湾沉积物有机质的碳氮稳定同位素分析及其来源解析		
.....聂梦晨 黄翠玲 隋琪 邹立 朱琳 孙雪梅 赵信国 夏斌 陈碧鹃 曲克明	(84)	
桑沟湾贝类养殖区沉积碳库年汇入速率的高分辨率记录及其对人类养殖活动的响应		
.....白怀宇 刘赛 杨茜 黄凌风 孙耀	(98)	
滤食性贝类养殖碳汇功能研究进展及未来值得关注的科学问题		
.....蒋增杰 方建光 毛玉泽 姜娓娓 房景辉 薛凡 高亚平 杜美荣 李瑞环	(106)	
牡蛎礁碳源-汇功能研究进展与展望	奉杰 张涛 马培振 白涛 徐江玲 王海艳 宋浩	
.....赵伟 赵亮 杨美洁 胡志周 隋璐 石璞 胡朋朋 李海州	(115)	
中国近海渔业生物捕捞群体碳汇评估		
.....张波 唐启升	(126)	
庙岛群岛毗邻海域秋季底栖食物网潜在碳来源贡献及对碳汇渔业的思考		
.....赵永松 单秀娟 杨涛 金显仕 韦超	(132)	
海洋牧场渔业碳汇研究进展	李娇 李梦迪 公丕海 关长涛	
.....张继红 刘毅 吴文广 王新萌 仲毅	(151)	
研究论文		
半滑舌鳎雌、雄鱼 <i>myostatin</i> 基因差异表达的初步研究	张梦倩 崔忠凯 陈张帆 徐文腾 陈松林	(160)
盐度驯化影响虹鳟鳞组织基因表达的转录组分析	周启苓 马骞 毛非凡 杨二军 王刘永 陈刚	(168)
鳜脑组织细胞系的建立及其病毒敏感性研究		
.....罗晓雯 曾令兵 江南 艾桃山 范玉顶 李波 谢德兵 孟彦 周勇	(179)	
不同光照周期对脊尾白虾生长、性腺发育以及血淋巴生化成分的影响		
.....庞智予 刘锦龙 张瑜 赵真慧 柳森 赖晓芳 于飞 高焕	(189)	
莱氏拟乌贼纳精囊超显微结构		
.....王峰 张盛农 刘长琳 翟介明 林铃生 陈四清 孙礼娟 葛建龙 边力	(197)	
卵形鲳鲹配合饲料中酶解鱼浆蛋白和陆生复合蛋白替代鱼粉的研究		
.....黎恒基 徐超 苏泽亮 张关荣 麻永财 郑钧 安文强 陈宇航 李远友	(205)	

PROGRESS IN FISHERY SCIENCES

CONTENTS

Vol.43 No.5 October 2022

Special Issue: Carbon Sink Fisheries

Clarification on the Definitions and Its Relevant Issues of Fisheries Carbon Sink and Carbon Sink Fisheries	TANG Qisheng, JIANG Zengjie, MAO Yuze (1)
Effects of Light Intensity and Nutrients on Dissolved Organic Carbon Released from <i>Saccharina japonica</i> Young Seedling.....	NI Zhijie, LI Bin, SUN Yanqing, HU Shunxin, ZHANG Mingliang, SU Bo, JIANG Xiangyang, LIU Yongchun, ZHAO Hui, HE Naiye (8)
Carbon Footprint Assessment of Cultured Kelp Based on Life Cycle Assessment	SUN Wei, ZHANG Jihong, WU Wenguang, LIU Yi, ZHONG Yi, WANG Xinmeng, KANG Qinzi (16)
Source Analysis of Surface Sedimentary Organic Carbon and Assessment of Carbon Storage in Eelgrass Meadows of Sanggou Bay.....	GAO Yaping, JIANG Zengjie, LI Wenhao, SHI Yazhou, WAN Dongjie, WANG Linhua, ZHANG Yitao (24)
Estimation of Carbon Sequestration by <i>Ulva prolifera</i> and Potential Ways to Increase the Carbon Sink.....	ZHANG Xiaowen, TANG Qisheng (34)
The Feeding Selectivity of Amphipod <i>Eogammarus possjeticus</i> on Macroalgae and Its Potential Carbon Sink Analysis.....	XUE Suyan, MAO Yuze, LI Jiaqi, JIANG Zengjie, FANG Jianguang (40)
Study on Offshore Transport of Organic Detritus in Seaweed Field Based on Lagrange Method	YANG Guanlin, LIN Jun, ZHANG Shouyu, LI Na (49)
Evaluation of Ecological Carrying Capacity and Functions of Manila Clam, <i>Ruditapes philippinarum</i> in Jiaozhou Bay.....	JIANG Weiwei, FANG Jinghui, LIN Fan, DU Meirong, GAO Yaping, FANG Jianguang, JIANG Zengjie (61)
Dynamical Ecosystem Model-Based Carrying Capacity Estimation for Manila Clam (<i>Ruditapes philippinarum</i>) in Jiaozhou Bay.....	DONG Shipeng, LIN Fan, JIANG Zengjie, FANG Jinghui, JIANG Weiwei, DU Meirong, GAO Yaping (72)
Carbon and Nitrogen Stable Isotope Analysis and Source Identification of Organic Matter in Sediments of Sanggou Bay.....	NIE Mengchen, HUANG Cuiling, SUI Qi, ZOU Li, ZHU Lin, SUN Xuemei, ZHAO Xinguo, XIA Bin, CHEN Bijuan, QU Keming (84)
High-Resolution Records of the Rate of Carbon Accumulation in the Shellfish Aquaculture Area in Sanggou Bay and Its Response to Human Aquaculture Activities	BAI Huaiyu, LIU Sai, YANG Qian, HUANG Lingfeng, SUN Yao (98)
Research Progress on the Carbon Sink Function of Filter-Feeding Shellfish Mariculture and Future Scientific Issues	JIANG Zengjie, FANG Jianguang, MAO Yuze, JIANG Weiwei, FANG Jinghui, LIN Fan, GAO Yaping, DU Meirong, LI Ruihuan (106)
Research Progress and the Prospect of Oyster Reef Carbon Source and Sink Functions	FENG Jie, ZHANG Tao, MA Peizhen, BAI Tao, XU Jiangling, WANG Haiyan, SONG Hao, ZHAO Wei, ZHAO Liang, YANG Meijie, HU Zhi, ZHOU Cong, SHI Pu, HU Pengpeng, LI Haizhou (115)
Carbon Sink Assessment for Capture Stock in China Coastal Ocean	ZHANG Bo, TANG Qisheng (126)
Contributions of Carbon Sources to Food Webs Adjacent to the Miaodao Archipelago and Their Implications for Carbon Sink Fisheries	ZHAO Yongsong, SHAN Xiujuan, YANG Tao, JIN Xianshi, WEI Chao (132)
Research Progress on Fishery Carbon Sinking Associated with Marine Ranching	LI Jiao, LI Mengdi, GONG Piha, GUAN Changtao (142)
Overview of the Marine Fishery Carbon Sink Project Methodology	ZHANG Jihong, LIU Yi, WU Wenguang, WANG Xinmeng, ZHONG Yi (151)
Research Article	
Gender Differential Expression of <i>myostatin</i> Gene in Chinese Tongue Sole (<i>Cynoglossus semilaevis</i>)	ZHANG Mengqian, CUI Zhongkai, CHEN Zhangfan, XU Wenteng, CHEN Songlin (160)
Analysis of the Transcriptomic Response to Salinity Acclimation in the Scale of Rainbow Trout (<i>Oncorhynchus mykiss</i>)	ZHOU Qiling, MA Qian, MAO Feifan, YANG Erjun, WANG Liuyong, CHEN Gang (168)
Establishment of a Cell Line Derived from the Brain Tissue of Mandarin Fish <i>Siniperca chuatsi</i> and Its Susceptibility to Infection by Fish Viruses.....	LUO Xiaowen, ZENG Lingbing, JIANG Nan, AI Taoshan, FAN Yuding, LI Bo, XIE Debing, MENG Yan, ZHOU Yong (179)
Effects of Different Photoperiods on Growth, Gonadal Development, and Biochemical Components of Hemolymph in <i>Exopalaemon carinicauda</i>	PANG Zhiyu, LIU Jinlong, ZHANG Yu, ZHAO Zhenhui, LIU Sen, LAI Xiaofang, YU Fei, GAO Huan (189)
Microstructure and Ultrastructure of the Seminal Receptacle of <i>Sepioteuthis lessoniana</i>	WANG Zheng, ZHANG Shengnong, LIU Changlin, ZHAI Jieming, LIN Lingsheng, CHEN Siqing, SUN Lijuan, GE Jianlong, BIAN Li (197)
Replacing Fishmeal with Fish Protein Hydrolysate and Terrestrial Complex Protein in the Compound Feed of <i>Trachinotus ovatus</i>	LI Hengji, XU Chao, SU Zeliang, ZHANG Guanrong, MA Rongcai, ZHENG Jun, AN Wenqiang, CHEN Yuhang, LI Yuanyou (205)